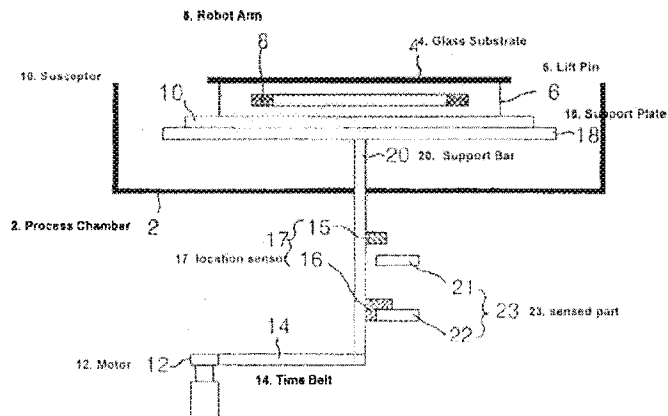


## The operation of vacuum deposition apparatus

### [Related art]



## The operation of vacuum deposition apparatus

### [4 Stages of Loading/Unloading]

- Exchange Position
- Load Position
- Process Position
- Spacing Position

(2)

## The operation of vacuum deposition apparatus

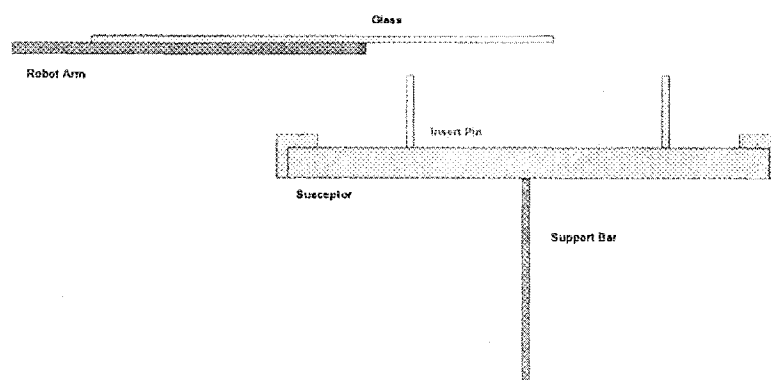
### [Paragraph [0009]]

to move to a corresponding position according to the process. In this case, the susceptor 10 is generally moved to its positions in 4 steps, that is, to the exchange position, to the load position, to the process position and to the spacing position. These positions of the susceptor 10 are determined by the driving time of the time belt 14.

(3)

## The operation of vacuum deposition apparatus

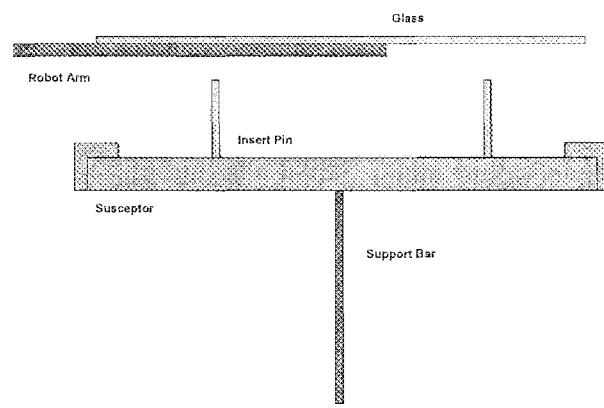
### [Exchange Position]



(4)

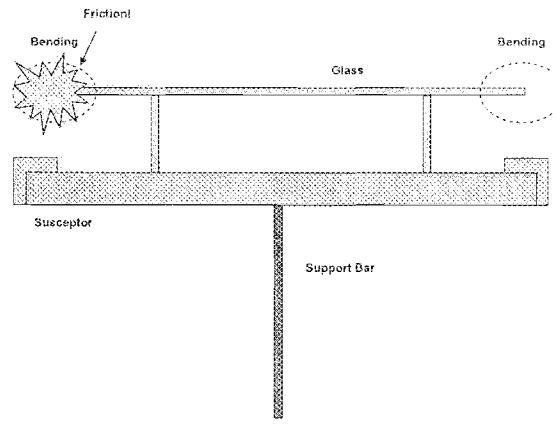
## The operation of vacuum deposition apparatus

### [Loading Position]



## The operation of vacuum deposition apparatus

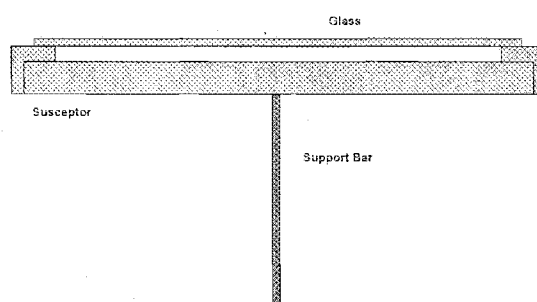
### [Process Position]



## The operation of vacuum deposition apparatus

### [Spacing Position]

#### *Deposition*



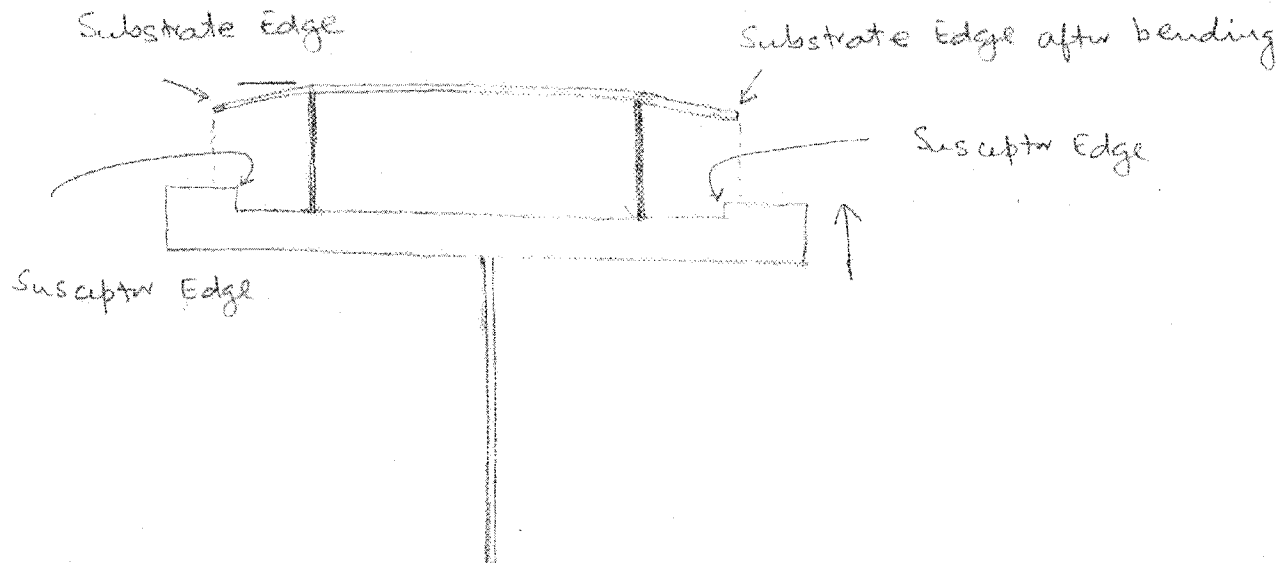
7

## The operation of vacuum deposition apparatus

# Thank you



⑨



⑩

